

Decision **05-09-044** September 22, 2005

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of Pacific Gas and Electric Company
for Recovery of Pre-Deployment Costs of the
Advanced Metering Infrastructure (AMI) Project
(U 39 M)

Application 05-03-016
(Filed March 15, 2005)

**DECISION APPROVING PRE-DEPLOYMENT FUNDING
FOR PACIFIC GAS AND ELECTRIC COMPANY'S
ADVANCED METERING INFRASTRUCTURE PROJECT**

1 Summary

This decision approves pre-deployment funding for Pacific Gas and Electric Company's (PG&E) proposed Advanced Metering Infrastructure (AMI) Project in the amount of \$49 million. The decision adopts specific ratemaking and cost recovery treatment for the authorized funds.

2 Background

On March 15, 2005, PG&E filed the instant application, seeking authorization to spend up to \$49 million over six months for pre-deployment costs for its proposed AMI Project. The application also requested approval of specific ratemaking and cost recovery treatment for its pre-deployment expenditures.

On May 18, 2005, Assigned Commissioner Peevey issued a ruling laying out his approach to the case. The ruling required PG&E to file supplemental testimony on minimum functionality issues on May 31, 2005. ORA, TURN, the County of Yolo and the Cities of Davis, West Sacramento, and Woodland (jointly,

Yolo County Parties), Silicon Valley Leadership Group (SVLG), and Hunt Technologies, Inc. (Hunt) served testimony on June 13, 2005. PG&E and SVLG served rebuttal testimony on June 17, 2005.

A prehearing conference was held on June 23, 2005. Two days of evidentiary hearings were held on June 27 and 28, 2005. Opening Briefs were filed by PG&E, TURN, ORA, Yolo County Parties, and South San Joaquin Irrigation District (SSJID). Reply Briefs were filed by PG&E, TURN, ORA, and SSJID.

3 Outstanding Procedural Matters

The ALJ identified exhibit numbers for two late filed exhibits on the last day of evidentiary hearings, Exhibits 5A and 302. No objections to receiving these exhibits into evidence were received. Exhibits 5A and 302 are received into evidence as of August 1, 2005.

On July 28, 2005, ORA filed a motion to file its opening brief one day out of time. ORA was unable to file by the July 27, 2005 deadline due to a combination of human and computer error. Although the deadlines for reply briefs was extremely tight, in light of the fact that ORA notified all parties that its brief would be late and served it by email upon all parties by 3:00 p.m. the following day, the motion to accept the late-filed brief should be granted.

We affirm all rulings made by the ALJ up to this point in the proceeding. To the extent that any motions remain outstanding, all such motions are denied.

4 The Positions

At their heart, the positions of parties are fairly simple. PG&E believes that it has satisfied the minimum functionality criteria specified by Commissioner Peevey's May 18, 2005 Ruling, has conducted a thorough due diligence process to develop its project, and has proposed an appropriate scope

and scale for pre-deployment activities, which honor the Commission's objectives related to pursuing AMI and demand response capabilities in a timely manner. In addition, PG&E believes that it has a pending application (A.05-06-028) for a highly cost-effective project, and that even if the exact project it recommends is not ultimately adopted, the Commission will approve some form of AMI for PG&E so that all of the pre-deployment expenditures it proposes will be useful to ratepayers.

TURN and ORA believe that the scope and scale of PG&E's proposed pre-deployment efforts is overbroad and unjustified without a finding that moving forward with AMI is cost-effective. They argue that if the Commission decides that ratepayer funding is not appropriate for PG&E's proposed AMI project, the ratepayers will have paid up to \$49 million for an integration effort that has no value to ratepayers unless AMI is deployed.

SSJID and Yolo County Parties are pursuing potential municipalization of certain areas in PG&E's current service territory and seek to limit the AMI pre-deployment and installed metering and communication system costs in the areas where they hope to acquire customers in order to ensure the lowest cost of municipalization possible.

5 Are the Minimum Functionality Criteria Satisfied?

In Commissioner Peevey's May 18, 2005 Assigned Commissioner Ruling, he set forth six minimum functionality criteria that the proposed AMI metering and communications system must meet in order for the Commission to consider approving ratepayer funding of pre-deployment activities. The six minimum functionality criteria described in the ruling indicated that the AMI system should:

- be capable of supporting a wide range of price responsive tariffs;

- collect data at a detail level that supports customer understanding of hourly usage patterns and their relation to energy costs;
- allow access to personal usage data such that customer access frequency does not result in additional AMI system hardware costs;
- be compatible with customer education, energy management, customized billing, and complaint resolution applications;
- be compatible with utility system applications that promote and enhance system operating efficiency and improve service reliability, such as remote meter reading, outage management, reduction of theft and diversion, improved forecasting, workforce management, etc.; and
- be capable of interfacing with load control communication technology.¹

PG&E presented a thorough case in Exhibits 1 and 2 regarding the specifics of how they expect their selected system to meet these six minimum functionality criteria. PG&E notes that the key to meeting these criteria is selection of a system that is sufficiently flexible to respond to changing regulatory requirements. For example, PG&E identified at least one sub-criteria from the list (the ability to support two part hourly real time pricing rates) as something that can be accommodated but could become significantly more costly to provide than expected, depending upon the complexity of the rate design ultimately selected by the Commission. In addition, PG&E stated that it has not yet begun defining what an energy cost information tool would encompass. Depending upon the definition, such a tool could be more or less costly to

¹ This list is a condensed summary of the list in Appendix A of the May 18, 2005 ACR.

implement within the selected AMI system, but there is nothing in the selected system that impedes development of different energy information tools.

ORA points to the PG&E testimony that costs may rise to support different aspects of the functionality criteria as proof that PG&E might not meet the minimum functionality criteria. For example, ORA identifies that PG&E does not currently anticipate providing same day access to hourly usage data for every customer as proof that PG&E may not meet the criteria that the selected system should allow access to personal usage data such that customer access frequency does not result in additional AMI system hardware costs. ORA also appears to find fault with PG&E for not spending a significant amount of time and money testing its system for purposes of assuring that the minimum functionality criteria are met. (ORA Brief, p. 8.)

When asked by the ALJ to explain PG&E's due diligence process to ensure that the system selected met the minimum functionality, PG&E witness Corey explained:

“[I]n addition to vendor assurances that we can meet all of those [minimum functionality] requirements, we did have conference calls with a number of utilities that have deployed the specific technology that we are looking at. And we've made site visits to two other utilities that deployed similar technology; in one case, exactly the same technology. And we're confident in their representations that...these systems can provide the functionality that the Commission requires.” (RT 121:26-122:5.)

PG&E has presented a convincing case that the system it has selected will meet the minimum functionality criteria identified by Commissioner Peevey. We do not find it unreasonable that PG&E cannot specify each and every way that costs might be impacted by regulatory approaches (like rate design) that the Commission **might** develop in the future. The system selected appears to be

sufficiently flexible to accommodate different approaches to rate design and informational tools. Based on the evidence presented and the due diligence activities that PG&E conducted, we find that PG&E's proposed AMI Project will meet the minimum functionality criteria established by Commissioner Peevey. This finding does not prejudice that the system selected by PG&E is the correct system or best system or provides the best value for ratepayers. These are issues to be decided in A.05-06-028.

6 Should Ratepayers Fund Any AMI Pre-Deployment Activities?

On brief, TURN discusses that historically the Commission ensures that the requirements of Pub. Util. Code §451 are met by either reviewing proposed programs, deeming them reasonable and authorizing a set amount of costs or allowing for separate accounting of project costs with after the fact reasonableness review.² TURN states that “PG&E’s request for authority to recover up to \$49 million in pre-deployment costs for an AMI project that has yet to be approved, without further reasonableness review and without any analysis of cost-effectiveness, contravenes basic Commission regulatory policies ...” by forgoing both pre-authorization review of the costs it seeks authority for, and after the fact reasonableness review. (TURN Brief, pp. 1-2.) TURN believes that forgoing this review would not allow the Commission to find that the charges associated with recovery of PG&E’s pre-deployment costs are just and reasonable as required by §451.

TURN also argues that Commission precedent does not support PG&E’s request for pre-approval of expenditures in advance of assessment of the cost-

² All section references are to the Public Utilities Code unless otherwise indicated.

effectiveness or reasonableness. TURN points to D.01-04-006 and D.01-07-029 which upheld the proposition that “the burden to demonstrate reasonableness for cost recovery will be on each respondent utility” for emergency reliability programs even in light of the energy crisis that California was suffering from. (See D.01-07-029, p. 3.) TURN indicates that subsequent rulings in A.04-01-009 and A.04-02-026 followed past precedent by rejecting utility requests for pre-approval of cost recovery of certain project components prior to a comprehensive review of the projects as a whole. (TURN Brief, pp. 4-5.)

6.1 Discussion and Conclusion

TURN and ORA appear to argue that because no party has reviewed PG&E’s proposed pre-deployment expenditures for reasonableness that forecloses the Commission from finding that the expenditures are reasonable. However, PG&E’s application clearly stated that it was seeking a finding of reasonableness of its proposed pre-deployment expenditures. The fact that TURN and ORA chose not to evaluate the cost-effectiveness of PG&E’s proposed expenditures places the Commission in an awkward position with respect to the robustness of the record, but does not preclude the Commission from independently assessing the expenditures that PG&E has proposed for reasonableness. This argument really goes to the issue of what level of funding should be authorized, not whether funding can or should be authorized, and thus we do not find that it is inherently inappropriate for ratepayers to fund AMI pre-deployment activities.

TURN and ORA argue on policy grounds that it is unwise for the Commission to separate review of the proposed pre-deployment expenditures and scope proposed by PG&E from review of the deployment decision. In essence, they argue that there is no way that the pre-deployment activities will be

reasonable unless the Commission approves deployment of AMI, a determination that has not yet been made. Under this reasoning, finding PG&E's proposed pre-deployment costs reasonable requires the Commission to assume that AMI deployment will occur, resulting in prejudgment of the deployment application.

The analogy drawn by TURN to the ruling by the ALJ and Assigned Commissioner in A.04-01-009 (and A.04-02-026) is particularly on point. For example, on page 2 of the Assigned Commissioner and Administrative Law Judge Ruling Denying Motion Requesting Authorization to Sign Contracts and Recover Cancellation Costs, the ALJ and Commissioner state:

“In this application, PG&E is proposing to construct the SGRP [Stem Generator Replacement Project], and is requesting approval of the reasonableness of the SGRP in advance of actual construction. It is also requesting that the Commission set a cost for the SGRP that will carry with it a presumption of reasonableness. Entering into the contracts is one of the first steps in the SGRP.”

If you were to replace terms in the above quote that relate to “construction of the SGRP” with “deploying AMI” you would describe PG&E's proposal in this application. Pursuit of the activities PG&E has defined as pre-deployment for its AMI Project are, like signing contracts in the above quote, the first steps in deploying AMI. However, the bulk of these arguments again go to the proper scope and definition of pre-deployment activities, not whether or not any pre-deployment activities should be funded by ratepayers. Therefore, we find that there is no legal impediment to authorizing pre-deployment activities and we will consider the scope of the activities on the merits.

7 If Ratepayer Funding of Pre-Deployment Activities is Allowed, What is the Proper Scope of Pre-Deployment Activities and Funding?

How “pre-deployment” is and should be defined is an important consideration in this case. Because PG&E has already performed its system requirements analysis, request for proposals, evaluation of bidders, and conducted its due diligence, PG&E defines pre-deployment differently than San Diego Gas & Electric Company (SDG&E) and Southern California Edison Company (SCE) who also filed applications for AMI “pre-deployment” funds in March 2005. Because PG&E is farther along in its internal decision making process than the other utilities and believes its proposed investment to be essentially cost-effective on the basis of operational benefits, the activities it has defined as pre-deployment consist of preparing its existing legacy systems to accept data from its proposed AMI system, establishing and testing processes for meter and communication system installation and billing. PG&E witness Corey describes the funding that it requests as “specifically to test the incremental benefits of the technology, and to test the end-to-end data integrity, and to test the installation processes and the other business processes associated with deployment [of AMI].” (RT 75:22-25.) Likewise, witness Vahlstrom describes the activities to be performed during PG&E’s defined pre-deployment period as follows:

“PG&E has long said that the intention of this test is not strictly to test the viability of the technology, but the processes of installing it and that all the hookups can be made properly through all of its systems, and that it will bill properly.” (RT 54:18-22.)

PG&E’s pre-deployment activities do not consist of a significant amount of testing that the AMI system selected physically works or meets the minimum functionality criteria. Under cross examination by ORA, PG&E witness

Vahlstrom stated: “I would say the costs represented by meter deployment [testing] is a small percentage of the [\$] 49 million [requested].” (RT 59:12-13.) Meter testing and functionality testing is an activity that both ORA and TURN argue is more appropriate for funding prior to a Commission determination that pursuing AMI is cost-effective for ratepayers. In essence, ORA and TURN argue that pre-deployment costs should, at most, be limited to costs associated with physical testing and minimum functionality analysis.

PG&E argues that the scope of pre-deployment activities it has proposed is appropriate and critical to allow PG&E to be in the position of having “a viable demand response tool in the summer of 2007,” which it argues is required by the Commission’s demand response goals. (PG&E Brief, p. 1.) PG&E states that the Commission has a clearly articulated goal of implementing the capability for customers to respond to price signals by 2007, citing the vision statement described in D.03-06-032, and that to meet that goal, it must complete its systems integration and testing work that it describes as its pre-deployment activities as promptly as possible. “PG&E believes there is a strong likelihood that the Commission will permit PG&E to move forward with its overall AMI Project. For these reason [sic] and others, there is virtually no risk associated with authorizing PG&E’s pre-deployment funding request.” (PG&E Brief, p. 5.)

TURN, on the other hand, argues that PG&E’s justification regarding meeting the 2007 demand response goals “is unsupportable as a rationale for the level of spending sought for pre-deployment costs. TURN argues that in other proceedings (specifically A.05-06-006, PG&E’s 2006-2008 demand response program application) that PG&E is seeking modification of the demand response goals the Commission has established in order to account for the lack of residential participation in demand response programs. TURN also points out

that PG&E has adequate resources to meet its 2007 demand, it justifies its AMI deployment plans primarily on the basis of operational savings, not demand response savings, and modifying the timeline of deployment would not impact the program costs. (TURN Brief, p. 9.) Finally, TURN notes that even if PG&E's aggressive timeline were pursued, very little meter deployment would actually occur by 2007, limiting the demand response that could occur by 2007.

ORA also takes issue with PG&E's position that the Commission has indicated a "mandate" for the utilities to deploy AMI by 2007. ORA notes that the Vision Statement language relied on by PG&E explicitly does not prejudge the cost-effectiveness of specific proposals and states it should be viewed as a starting point. (ORA Brief, p. 5.)

7.1 Discussion

We believe that "pre-deployment" as PG&E has defined it is somewhat of a misnomer. While some metering testing and functionality analysis is included in the definition proposed by PG&E, a significant amount of the activities PG&E describes as being "predeployment" are logically more associated with "deployment" activities.

In reality, the real goal of this application, from PG&E's point of view, is simply not to allow its AMI deployment personnel and resources to sit idle while the Commission reviews A.05-06-028, its full AMI deployment application. PG&E wishes to continue making progress toward AMI deployment while the Commission completes its full review. This is a logical approach. TURN and others argue that PG&E could move forward at its own risk now, especially since it already has tracking mechanisms in place. However, in our view, it is reasonable for PG&E to expect some assurance of recovery for its costs,

given that the Commission has encouraged PG&E to move forward with this project, as further detailed in the discussion in Section 7.2 below.

In addition, PG&E's business case preparation and deployment planning has been in full swing for more than a year, with PG&E conducting its request for proposals, evaluating the bids submitted, and selecting finalists. It would be unfortunate to slow PG&E's progress now and, in essence, punish them for being further ahead in their effort, simply because their requested expenditures do not meet a strict definition of "predeployment." Therefore, we have considered the reasonableness of all of PG&E's requested \$49 million budget.

7.2 Conclusion

We agree with PG&E that their application for AMI "predeployment" expenses is consistent with a number of policy directives from this Commission and the California Energy Commission (CEC) in the past several years. In addition to the vision statement described in D.03-06-032 and cited by PG&E, the Energy Action Plan (EAP) of 2003, adopted by both agencies, also pointed to implementation of dynamic pricing. In particular, the first action item under the section titled "Optimize Energy Conservation and Resource Efficiency" in the EAP states: "Implement a voluntary dynamic pricing system to reduce peak demand by as much as 1,500 to 2,000 megawatts by 2007." Implicit in this statement is the need for the utilities to install technologies to enable consumers to voluntarily respond to such a dynamic pricing system. The fact that we may be behind in the timetable established in 2003 only means we should place a stronger emphasis on authorizing PG&E to move forward as soon as possible.

In addition, the EAP II, adopted by the Commission on August 25, 2005 contains even more explicit reference to AMI deployment. Section 2, titled “Demand Response,” states the following:

“California is in the process of transforming its electric utility distribution network from a system using 1960s era technology to an intelligent, integrated network enabled by modern information and control system technologies. This transformation can decrease the costs of operating and maintaining the electrical system, while also providing customers with accurate information on energy use, time of use, and cost. With the implementation of well-designed dynamic pricing tariffs and demand response programs for all customer classes, California can lower consumer costs and increase electricity system reliability. To achieve this transformation, state agencies will provide that appropriate, cost-effective technologies are chosen, emphasize public education regarding the benefits of such technologies, and develop tariffs and programs that result in cost-effective savings and inducements for customers to achieve those savings. “

EAP II also states that the first key action for demand response is to “issue decisions on the proposals for statewide installation of advanced metering infrastructure for small commercial and residential TOU customers by mid-2006 and expedite adoption of concomitant tariffs for any approved meter deployment.” In addition, while EAP II does not commit us to approving PG&E’s particular proposal in A.05-06-028, we agree with PG&E that it does strongly suggest an inclination for the Commission to adopt some form of AMI deployment, perhaps only partial, on the basis of a further cost-effectiveness analysis.

In addition, it is worth noting that although PG&E’s policy arguments for approval of its AMI predeployment expenses largely rest on the demand response benefits of AMI, PG&E’s case, as presented in A.05-06-028,

asserts that the majority of the benefits of the deployment would be operational. That is, deployment of AMI would actually be nearly cost-effective from a utility operations point of view with the potential to save the utility costs over time. The various versions of PG&E's AMI business case that have been submitted in R.02-06-001 over time have shown steady progress in improving the cost-effectiveness of AMI such that less of the benefit would need to be covered by demand response peak demand cost savings.

With this in mind, and although we have not yet thoroughly evaluated PG&E's cost-effectiveness claims in A.05-06-028, our sense is that PG&E's AMI deployment, if approved, will have at least some significant benefits to the utility beyond demand response. Therefore, and for all the reasons stated above, we will approve PG&E's request for \$49 million in pre-deployment expenses for AMI, as reflected in more detail in section 8 below.

We remind PG&E that this authorization, while separate from the issues to be decided in A.05-06-028, nonetheless sets the Company on the path of designing and building systems that will one day become new infrastructure. Therefore, we advise once again that we wish to promote open architecture standards, uniform business practices, and data exchange standards. The CEC hosted a technical conference, and there have been follow-up meetings on these subjects. In a ruling of November 24, 2004, the Assigned Commissioner and Administrative Law Judge stated:

“This delay will have the added benefit of allowing the California Energy Commission to host a technical conference to begin the process of developing open architecture standards for advanced metering infrastructure. In particular, we are focused on the need for a reference design that will accomplish uniform business practices and data exchange standards. Free flow of data (subject to security and privacy concerns, of course) is crucial to the economics of the

investment we are considering and the long-term viability of the systems the utilities will consider installing. Ideally, we would like to see national standards for data exchange so that providers of advanced metering communications infrastructure will see the same standards in all venues where they seek to market. This uniformity helps lower costs to consumers everywhere.”³

Energy Action Plan II, adopted by this Commission on August 25, 2005, also emphasizes customer access to energy use information to allow participation in demand response programs regardless of retail provider. This key action is greatly enhanced by open architecture standards, uniform business practices, and data exchange standards cited in the November 24th 2004 ACR.

8 How Should Pre-Deployment Costs Be Collected?

Exhibit 9 provides a table summarizing PG&E’s full request for ratepayer funding, which we approve, in this pre-deployment application.

Table 1: PG&E Cost Request

Line No.	Activity	Estimate	Estimated Capital Expenditure	Estimated Expense
1	AMI Interface System	\$18.7	\$15.6	\$3.1
2	AMI Master System Controller(s)	12.0	12.0	0.0
3	Systems Integration and Project Management	6.5	5.0	1.5
4	Enterprise Application Integration (EAI) Interface	6.5	1.8	4.7
5	Meters and Network Equipment for Testing	3.0	3.0	0.0
6	System Design	2.4	0.0	2.4
7	Total	<u>\$49.1</u>	<u>\$37.4</u>	<u>\$11.7</u>

³ R.02-06-001, Assigned Commissioner and Administrative Law Judge’s Ruling Calling for a Technical Conference to Begin Development of a Reference Design, Delaying Filing Date of Utility Advanced Metering Infrastructure Applications, and Directing the Filing of Rate Design Proposals for Large Customers. November 24, 2004, page 2.

These cost estimates translate into the expected revenue requirements set forth in Table 2.

Table 2: PG&E Revenue Requirements

Line No.		2005	2006	2007
1	Electric Revenue Requirement	\$7,570,368	\$4,074,008	\$4,023,963
2	Gas Revenue Requirement	\$6,186,639	\$2,220,664	\$2,238,197
3	Total Revenue Requirement Data from Exhibit 5A.	\$13,757,007	\$6,294,672	\$6,262,160

Given that we find all of the activities in PG&E's request to constitute appropriate activities, we must assess whether the costs associated with the activities are reasonable. Neither TURN nor ORA presented us with independent analysis to provide us with an independent perspective on these cost estimates. We have reviewed PG&E's testimony on how the costs were developed, what they consist of, and PG&E witness testimony under cross-examination about ways that costs might be affected due to timing changes or scope changes. Based on this review, we find that PG&E's cost estimates are reasonable and appropriate to the activities we find to constitute AMI pre-deployment activities. PG&E should be authorized to record up to \$11.7 million in pre-deployment expenses and \$37.4 million in pre-deployment capital additions.

PG&E has allocated costs between gas and electric ratepayers based on relative number of meters in PG&E's system, although ultimately the costs will be recorded as they are actually incurred. No party offered an alternative methodology of translating expenses and capital additions to a revenue requirement. Using PG&E's results of operation model, the authorized

pre-deployment funding translates to an expected 2005 revenue requirement of \$7.6 million for electric and \$6.2 million for gas.

9 What Ratemaking Accounts Need to be Modified or Created?

In order to record the costs authorized in this decision, PG&E will need to modify the definition of pre-deployment costs currently set forth in its Advanced Metering and Demand Response Account (AMDRA) and create a comparable account for the gas side. It is reasonable to authorize PG&E to make modifications to the language of its AMDRA account to provide for recording of the costs authorized today. In addition, it is reasonable to create a Gas Advanced Metering Account (GAMA). PG&E shall file an Advice Letter with the Energy Division within 5 days of the effective date of this decision that updates its AMDRA tariff sheets consistent with this decision, and establishes a GAMA consistent with this decision. Because we have reviewed these categories of costs in this application and found them reasonable, subsequent review of these costs should be limited to verification that the costs recorded are consistent with the limitations set forth in this decision. Upon adoption of this decision the AMDRA and GAMA should be where PG&E records costs authorized in this decision.

PG&E proposes that the costs recorded in AMDRA and GAMA be verified quarterly, upon PG&E filing an Advice Letter, and that the verified recorded balances be transferred to the Distribution Revenue Adjustment Mechanism (DRAM) and the Core Fixed Cost Account (CFCA) for recovery. Verified costs transferred to the DRAM would then be recovered in distribution rates in PG&E's Annual Electric True-Up proceeding in the same manner as other distribution revenues. Recorded costs transferred to the CFCA would then be recovered from ratepayers in PG&E's next gas transportation rate change. PG&E would allocate recorded costs only to core gas customers.

SSJID suggests that the Commission should state that future departing load should not be responsible to pay any costs associated with AMI pre-deployment activities. PG&E argues that “it is speculative, at best, to assume that certain customers in PG&E’s service territory will leave PG&E’s service. ... There is no basis in the record to exempt certain PG&E customers from cost responsibility ...” (PG&E Reply Brief, p. 11.) Because we cannot speculate as to when or if current PG&E customers will leave the system, we find it impractical to establish any exemption of customers from cost responsibility. We find PG&E’s proposed approach of recovering approved AMI pre-deployment costs through electric distribution rates and gas transportation rates to be reasonable. To the extent that the Commission does not adopt an alternative ratemaking approach to recovering the 2006 revenue requirements associated with the AMI pre-deployment activities authorized in today’s decision, the quarterly Advice Letter process described herein should continue.

In Resolution E-3937, the Commission authorized PG&E to record certain types of costs in gas and electric Advanced Metering Infrastructure Memorandum Accounts (AMIMA) while this application was pending. PG&E may transfer any recorded costs that are consistent with the activities and dollars authorized in this decision from the AMIMA accounts to its AMDRA and GAMA. PG&E should file an Advice Letter to affect the transfer. PG&E commented that even upon completion of the transfer, it would like to keep the AMIMA accounts open in the event that it has spent all of the funding authorized today before a decision is adopted in A.05-06-028. PG&E should file an Advice Letter to close its AMIMA accounts once a decision that adopts ratemaking and cost recovery treatment is issued in A.05-06-028.

10 Municipalization Issues

The Yolo County Parties request that the Commission “prohibit PG&E from installing meters in the eastern portion of Yolo County subject to potential annexation until and unless the proposed [Sacramento Municipal Utility District] SMUD annexation is rejected or withdrawn.” (Yolo County Parties Brief, p. 2.) PG&E states it “has no present plans to install AMI test meters in Yolo County during the pre-deployment phase of its AMI Project.” (Exhibit 3, p. 1-10).

In its reply brief, SSJID asked that PG&E not be permitted to conduct any AMI deployment tests within SSJID’s service territory. In its comments on the proposed decision, SSJID clarified that it seeks a prohibition of pre-deployment AMI testing in its service territory, like that authorized for Yolo County. In its reply comments, PG&E states it has no plans for any pre-deployment testing in SSJID’s service territory.

Consistent with its statements, we will affirm that PG&E should not install AMI test meters or network elements in Yolo County or the SSJID service territory during the pre-deployment phase. However, we will not currently impose restrictions on AMI deployment, since this decision does not address whether ratepayer funding of deployment activities is reasonable. PG&E’s proposed deployment plan and schedule is the subject of A.05-06-028 and will be decided there.

11 Comments on Alternate Decision

The alternate decision of the Assigned Commissioner was mailed to the parties in accordance with Pub. Util. Code § 311(e) and Rule 77.6 of the Rules of Practice and Procedure. Comments were filed by PG&E, SSJID and TURN, with reply comments from PG&E and SSJID. In response to these comments, several

minor modifications have been made in the text of this decision, as well as its Findings and Conclusions.

12 Assignment of Proceeding

Michael R. Peevey is the Assigned Commissioner and Michelle Cooke is the assigned ALJ in this proceeding.

Findings of Fact

1. The AMI system selected is sufficiently flexible to accommodate different approaches to rate design and informational tools.
2. PG&E's proposed AMI Project will meet the minimum functionality criteria established by Commissioner Peevey.
3. PG&E's pre-deployment activities do not consist of a significant amount of testing that the AMI system selected physically works or meets minimum functionality criteria.
4. The activities PG&E has defined as pre-deployment consist of preparing its existing legacy systems to accept data from its proposed AMI system, establishing and testing processes for meter and communication system installation and billing.
5. The reasonable AMI pre-deployment activities are estimated to cost \$49.0 million.
6. The authorized pre-deployment funding translates to an expected 2005 revenue requirement of \$7.6 million for electric and \$6.2 million for gas.
7. PG&E will not install AMI test meters or network elements in Yolo County or the SSJID service territory during the pre-deployment phase.
8. PG&E's proposed deployment plan and schedule is the subject of A.06-05-028.

Conclusions of Law

1. Because ORA made reasonable efforts to serve its brief as promptly as possible, its motion to accept its late-filed brief should be granted.
2. The finding that PG&E's proposed AMI Project meets the minimum functionality criteria does not establish that the system selected by PG&E is the correct or best system, or provides the best value for ratepayers. These are issues to be decided in A.05-06-028.
3. The fact that TURN and ORA chose not to evaluate the cost-effectiveness of PG&E's proposed expenditures does not preclude the Commission from independently assessing the expenditures that PG&E has proposed for reasonableness.
4. There is no legal impediment to authorizing pre-deployment activities.
5. PG&E should be authorized to record up to \$11.7 million in pre-deployment expenses and \$37.4 million in pre-deployment capital additions.
6. It is reasonable to authorize PG&E to modify its AMDRA account to provide for recording of costs authorized today and to create a GAMA.
7. Subsequent review of the costs recorded in AMDRA and GAMA should be limited to verification that the costs recorded are consistent with the limitations set forth in this decision.
8. Costs recorded in AMDRA and GAMA should be verified quarterly, upon PG&E filing an Advice Letter, and the verified balances transferred to the DRAM and CFCA for recovery in the Annual Electric True-Up proceeding and gas transportation rate change proceedings, respectively.
9. PG&E's proposed approach of recovering authorized AMI pre-deployment costs through electric distribution rates and gas transportation rates is reasonable.

10. PG&E should not install AMI test meters or network elements in Yolo County or the SSJID service territory during the pre-deployment phase.

O R D E R

IT IS ORDERED that:

1. Exhibits 5A and 302 are received into evidence as of August 1, 2005.
2. The motion of the Office of Ratepayer Advocates to accept its late-filed brief is granted.
3. PG&E is authorized to spend ratepayer funding on the pre-deployment activities proposed in this application.
4. PG&E shall file an Advice Letter within 5 days of the effective date of this decision to update its Advanced Metering and Demand Response Account (AMDRA) tariff sheets and to establish a Gas Advanced Metering Account (GAMA) consistent with this decision.
5. PG&E may record up to \$11.7 million in pre-deployment expenses and \$37.4 million in pre-deployment capital additions in its AMDRA and GAMA for activities consistent with those approved in this decision.
6. Subsequent review of the costs recorded in AMDRA and GAMA shall be limited to quarterly verification, upon PG&E filing an Advice Letter, that the costs recorded are consistent with the limitations set forth in this decision and the verified balances transferred to the Distribution Revenue Adjustment Mechanism and Core Fixed Cost Account for recovery in the Annual Electric True-Up proceeding and gas transportation rate change proceedings, respectively.
7. PG&E may file an Advice Letter to transfer any recorded costs that are consistent with the activities and funding level authorized in this decision from

its Advanced Metering Infrastructure Memorandum Accounts (AMIMA) to its AMDRA and GAMA.

8. Upon transfer of funds from its AMIMA accounts to its AMDRA and GAMA, and adoption of a decision on cost recovery and ratemaking treatment in A.05-06-028, PG&E shall file an Advice Letter to close its AMIMA accounts.

9. PG&E shall not install AMI test meters or network elements in Yolo County or the South San Joaquin Irrigation District service territory during the pre-deployment phase.

10. This proceeding is closed.

This order is effective today.

Dated September 22, 2005, at San Francisco, California.

MICHAEL R. PEEVEY
President

GEOFFREY F. BROWN
SUSAN P. KENNEDY
DIAN M. GRUENEICH
JOHN A. BOHN
Commissioners